

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in this application.

Listing of Claims:

1-3. (Canceled).

4. (Currently Amended) A construction of a wall opening (51) in a steel house comprising:

a first side face wall frame member (64) laterally spaced from a second side face wall frame member (64);

an opening upper frame member (57) disposed between said first side face wall frame member (64) and said second side face wall member (64);

an opening lower frame member (54) located below said opening upper frame member (57), said opening lower frame member (54) disposed between said first side face wall frame member (64) and said second side face wall frame member (64);

said wall opening (51) defined by said first side face wall frame member (64), said second side face wall frame member (64), said opening upper frame member (57), and said opening lower frame member (54);

said first side face wall frame member (64) having an inner vertical longitudinal frame member (58) located adjacent to said side wall opening (51), said inner vertical longitudinal frame member (58) having an upper end and a lower end;

said first side face wall frame member (64) having an outer vertical longitudinal frame member (59) with an upper transverse frame member (61) disposed between said upper end of said inner vertical longitudinal frame member (58) and said outer vertical longitudinal frame member (59) and a lower transverse frame member (62) disposed between said lower end of said inner vertical longitudinal frame member (58) and said outer vertical longitudinal frame member (59);

said second side face wall frame member (64) having an inner vertical longitudinal frame member (58) located adjacent to said wall opening (51), said inner vertical longitudinal frame member (58) having an upper end and a lower end;

said second side face wall frame member (64) having an outer vertical longitudinal frame member (59) with an upper transverse frame member (61) disposed between said upper end of said inner vertical longitudinal frame member (58) and said outer vertical longitudinal frame member (59) and a lower transverse frame member (62) disposed between said lower end of said inner vertical longitudinal frame member (58) and said outer vertical longitudinal frame member (59);

a first side face upper frame member (157) located above and connected to said upper transverse frame member (61) of said first side face wall frame member (64) by metal joints (81), said first side face upper frame member (157) located at a same level and separated from said opening upper frame member (57);

a first side face lower frame member (154) located below and connected to said lower transverse frame member (62) of said first side face wall frame member (64) by metal joints (81), said first side face lower frame member (154) located at a same level and separated from said opening lower frame member (54);

a second side face upper frame member (157) located above and connected to said upper transverse frame member (61) of said second side face wall frame member (64) by metal joints (81), said second side face upper frame member (157) located at a same level and separated from said opening upper frame member (57);

a second side face lower frame member (154) located below and connected to said lower transverse frame member (62) of said second side face wall frame member (64) by metal joints (81), said second side face lower frame member (154) located at a same level and separated from said opening lower frame member (54);

a first side face wall (73) fixed to said first side face wall frame member (64);

a second side face wall (73) fixed to said second side face wall frame member (64);

a vertical wall panel (71) having a lower end fixed to said opening upper frame member (57) and said first and said second side face upper frame members (157);

a wainscot wall panel (72) having an upper end fixed to said opening lower frame member (54) and said first and said second side face lower frame members (154).

said vertical wall panel (71) integrated with an upper end of said first and said second side face walls (73); and

said wainscot wall panel (72) integrated with a lower end of said first and said second face walls (73);

said vertical wall panel (71) connected to said first and said second side face walls (73) at an upper end thereof by metal joints (81); and

said wainscot wall panel (72) connected to said first and said second side face walls (73) at a lower end thereof by metal joints (81).

5. (Previously Presented) A construction of a wall opening (51) in a steel house according to claim 4, wherein:

said upper transverse frame members (61) of said first side face wall frame member (64) and said second side face wall frame member (64) are integrated with said opening upper frame member (57) and said first side face wall (73) has an upper end connected to said upper transverse frame member (61) of said first side face wall frame member (64) and said second side face wall (73) has an upper end connected to said upper transverse frame member (61) of said second side face wall frame member (64).

6. (Previously Presented) A construction of a wall opening (51) in a steel house according to claim 4, wherein:

said lower transverse frame members (62) of said first side face wall frame member (64) and said second side face wall frame member (64) are integrated with said opening lower frame member (54) and said first side face wall (73) has a lower end connected to said lower transverse frame member (62) of said first side face wall frame member (64) and said second side face wall (73) has a lower end connected to said lower transverse frame member (62) of second side face wall frame member (64).